STATEMENT OF WORK Indefinite Delivery / Indefinite Quantity

Competent Person and High-Angle Rescue Climber Training

1. General

1.1 Background:

The FAA Logistics Center, Radar Product Division, Site Services Branch and the Structure Support Branch services radar antenna systems, radome structures, and other communication towers throughout the United States and overseas. Much of the work that is performed by services and support teams can directly or indirectly expose its personnel to the risk of a fall from heights in excess of 6 feet. Personnel in both branches are required to complete a 40 Hour initial and 5 year refresher Competent Person Training Course and a 5 year refresher training course. Personnel performing work on radome structures, and communication towers require the additional High-Angle Rescue Climber training.

1.2 Scope

The contractor shall provide in house training services for the required 40 hour initial and 24 hour, 5 year refresher Competent Person, and the 24 hour initial and 2 year refresher High-Angle Climber training courses as prescribed by OSHA 29-CFR-1910, CFR 1926 Subpart M, ANSI/ASSE, Z490.1-2000, ANSI/ASSE 359, and set forth herein for FAA Oklahoma City Logistics Center, Radar Product Division (primarily Site Services and Structural Support) employees.

2. Required Services

The contractor will provide the initial Competent Person and High-Angle Rescue Climber training course for any newly assigned personnel and all required 2 year High-Angle Rescue Climber and 5 year Competent Person Refresher Training for all personnel assigned to the FAA Logistics Center, Radar Product Division, Site Services Branch and Structural Support Branch. Training courses shall be conducted at the Mike Monroney Aeronautical Center in Oklahoma City. An appropriate government furnished training facility and required equipment shall be provided to conduct the above training. The contractor shall provide a certified instructor to conduct each of the above Competent Person and High-Angle Rescue Climber training courses.

- Each initial 40 hour Competent Person course shall consist of 5 consecutive weekdays of 8 hour sessions per day of in classroom instruction and practical hands-on training.
- Each 24 hour Competent Person Refresher course shall consist of 3 consecutive weekdays of 8 hour session per day of in classroom instruction and practical hands-on training.

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- Each initial 40 hour High-Angle Rescue Climber training course shall consist of 5 consecutive weekdays of 8 hour sessions per day of in classroom instruction and practical hands-on training.
- Each 24 hour High-Angle Rescue Climber refresher training course shall consist of 5 consecutive weekdays of 8 hour sessions per day of in classroom instruction and practical hands-on training.
- The contractor shall include travel and per diem expenses within the pricing of each course.

3. Required Course Materials

- Fall Protection Manual for Competent Person, applicable subject reference materials for each enrolled employee.
- A dated Certificate of Completion with the employee's name and signature of instructor after the employee has successfully completed of the course.

4. Definitions

Competent Person: Is a person because of training and experience is capable of providing program oversight, selecting and inspection of fall protection equipment and systems, has a heavy exposure to falls due to the complexity of work being performed at heights, and has completed the appropriate 40 hour Competent Person Training Course.

5. General Training Requirements

Competent Fall Protection Person: Provide a training course that develops an overall knowledge of the proper selection, installation, use, inspection, and care of fall protection equipment. Provides the student with the basic skills for the recognition and identification of potential risks and hazards associated with fall protection. Provides the fundamentals of fall protection hierarchy and theory and gives the student a basic understanding of current standards and regulations affecting the fall protection industry. Provide the student with hands on experience in the proper use of fall protection equipment.

High-Angle Rescue Climber: Provides the student with advance knowledge of the proper selection, installation, use, inspection, and care of fall protection equipment for the tower industry. Course content to include but not limited to descent control, rappelling, ropes and knots, tower climbing principles, rescue mechanics, and rescue problem solving skills. The course introduces the student to various rescue tools and fall protection equipment as well as the methods and procedures for performing high-angle rescues from tower assemblies and radar radome structures. Students upon completion of the training will have the necessary skills to perform rescues.

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6. Period Of Performance

Fall Protection training courses to begin not earlier that September 30, 2010 (base year) with four option years.

7. Schedule

The contractor shall start training described in this contract within 15 calendar days after receipt of either oral or written notification from the Contracting Officer that a requirement exists to furnish such training. The forecast below is only for planning purposes and does not constitute any obligation on the part for the government to schedule specific classes with the contractor.

Exact training dates will be defined by the government at the time of notification.

In the event of conflict, such as weather, unavailability of employees, or unforeseeable circumstances, the training dates will be rescheduled to mutually agreeable dates.

Initial Training Requirements Forecast:

| Year | Class | Quantity | Size |
|----------------------------|---|----------|----------|
| 2011 | Competent Fall Protection Person Refresher High-Angle Rescue Climber Initial | 2 1 | 10 10 |
| Optional Year(s) Forecast: | | | |
| 2012 | Competent Fall Protection Person Initial High-Angle Rescue Climber Refresher | 1 2 | 10 10 |
| 2013 | Competent Fall Protection Person Refresher High-Angle Rescue Climber Initial | 2 1 | 10 10 |
| 2014 | Competent Fall Protection Person Initial High-Angle Rescue Climber Refresher | 1 2 | 10 10 |
| 2015 | Competent Fall Protection Person Refresher High-Angle Rescue Climber Initial | 2 1 | 10 10 |